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Technologies). A liquid masking composition 146 is then poured over the raised pattern defined by the patterned photoresist. Support 148 is then processed against micromold 140. Uniform pressure is applied such that liquid masking composition 146 is forced out of the area 150 located between the raised portions (i.e., positive features) of the resist pattern and the surface of support 148. Preferably, liquid masking composition 146 is completely squeezed out of the areas 150 corresponding to the positive features of resist 142. The entire assembly 152 remains in this mating relationship until the liquid masking composition has cured. For a heat-curable masking composition, the assembly can be transferred to an oven to cure.

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